JANUARY 22, 1985

(C) SKO/LOG Dealerships

1.	Daspalla	Puri	Open
2.	Koraput	Koraput	UG
3.	Biridi	Cuttack	ST
4.	Mahanga	Cuttack	UG
5.	Dharamgarh	Kalahandi	SC
6.	Rajkanika	Cuttack	SC

SC=Scheduled CasteST=Scheduled TribeUG/UEG - Unemployed Graduate/Unemployed Engg. Graduate.FF=Freedmom Figther.PH=Physically Handicapped.

Setting up of TV Transmission Tower at Koraput

153. SHRI GIRIDHAR GO-MANGO : Will the Minister of IN-FORMATION AND BROADCASTING be pleased to state :

(a) whether Government had decided for installation of a Low Power T.V. Transmission Tower at Koraput in Orissa before the end of October, 1984 ;

(b) if so, the reasons for non-implementation of the proposal so far by his Ministry;

(c) the criteria adopted by his Ministry for selection of the place like Koraput; and

(d) the time by which Transmission Tower will be installed at Koraput ?

THE MINISTER OF STATE OF THE MINISTRY OF INFORMATION AND BROADCASTING (SHRI V.N. GADGIL): (a) Yes, Sir.

(b) The transmitter at Koraput would be available after High Power Transmitters have been commissioned at places where Low Power Transmitters are at present deployed. (c) Provision of TV service to people engaged in important National Projects has been accorded priority.

(d) By March, 1985.

Letter of Intent for Setting up a Nylon-6 Filament Yarn Project

154. SHRI AMARSINH RATHA-WA: Will the Minister of PETROLEUM be pleased to state ;

(a) whether the Gujarat Industrial Investment Corporation was granted a letter of intent to set up a Nylon-6 Filament Yarn Project;

(b) if so, when this letter of intent was issued ;

(c) the reasons for not clearing the project up till now ; and

(d) the time by which it will be cleared ?

THE MINISTER OF STATE OF THE MINISTRY OF PETROLEUM (SHRI NAWAL KISHORE SHARMA): (a) and (b). Yes, Sir. A letter of intent dated 8th April 1983, was issued to M/s. Gujarat Industrial Investment Corporation Ltd. for establishment of a new undertakingin Gujarat for manufacture of Nylon Filament Yarn.

(c) and (d) Approvals for import of technology and equipment have been accorded.

Scarcity of Insecticides Manufactured by Union Carbide

155. SHRI MOHANLAL PATEL : SHRI CHINTAMANI JENA :

Will the Minister of CHEMICALS AND FERTILIZERS be pleased to state :

(a) the names of the insecticides which were being manufactured in the Union Carbide Factory located at Bhopal;

(b) whether there is a scarcity of such insecticides in the country due to the closure of the factory; and

(c) if so the steps being taken to manufacture such items in other units to meet the demand of such insecticides ?

THE MINISTER OF CHEMICALS AND FERTILIZERS AND INDUSTRY AND COMPANY AFFAIRS (SHRI VEERENDRA PATIL): (a) Carbaryl, Aldicarb and BPMC

(b) and (c) In view of the fact that Carbaryl is also manufactured by one other company and substitute pesticides are available in respect of these products, no scarcity is expected due to closure of the Union Carbide factory.

Setting up of Fertilizer Plants in the Seventh Plan

156. SHRI MOHANLAL PATEL : Will the Minister of CHEMICALS AND FERTILIZERS be pleased to state : (a) the details of the gas-based fertilizer plants functioning in India and their annual production;

(b) whether there is any proposa! to set up more such plants in the country during the Seventh Five Year Plan; and

(c) if so, 'he sites selected and the production capacity of these plants ?

THE MINISTER OF CHEMICALS AND FERTILIZERS AND INDUSTRY AND COMPANY AFFAIRS (SHRI VEERENDRA PATIL) : (a) The requisite details of gas-based fertilizer plants in operation are given below :---

Name of the Plant	Production (In thou- sand tonnes of Ni- trogen)	
	1983-84 1984-85	
	(Actual)	(Anticipated)
Namrup-I (Assam)	20.4	22
Namrup-II (Assam)	61.3	67
Trombay (Maharashtra)	84,4	87
Trombay-V (Maharashtra)	140.1	128
Kalol (Gujara	t) 157.0	182

Baroda plant is based partly on naphtha. It is, however, difficult to segregate and indicate precisely, the figures of production based separately on gas and naphtha.

(b) Yes, Sir.

(c) In addition to four gas-based fertilizer plants, two each at Thal (Maharashtra) and Hazira (Gujarat) nearing completion, it is proposed to set up six new gas-based fertilizer